

FIG. 1

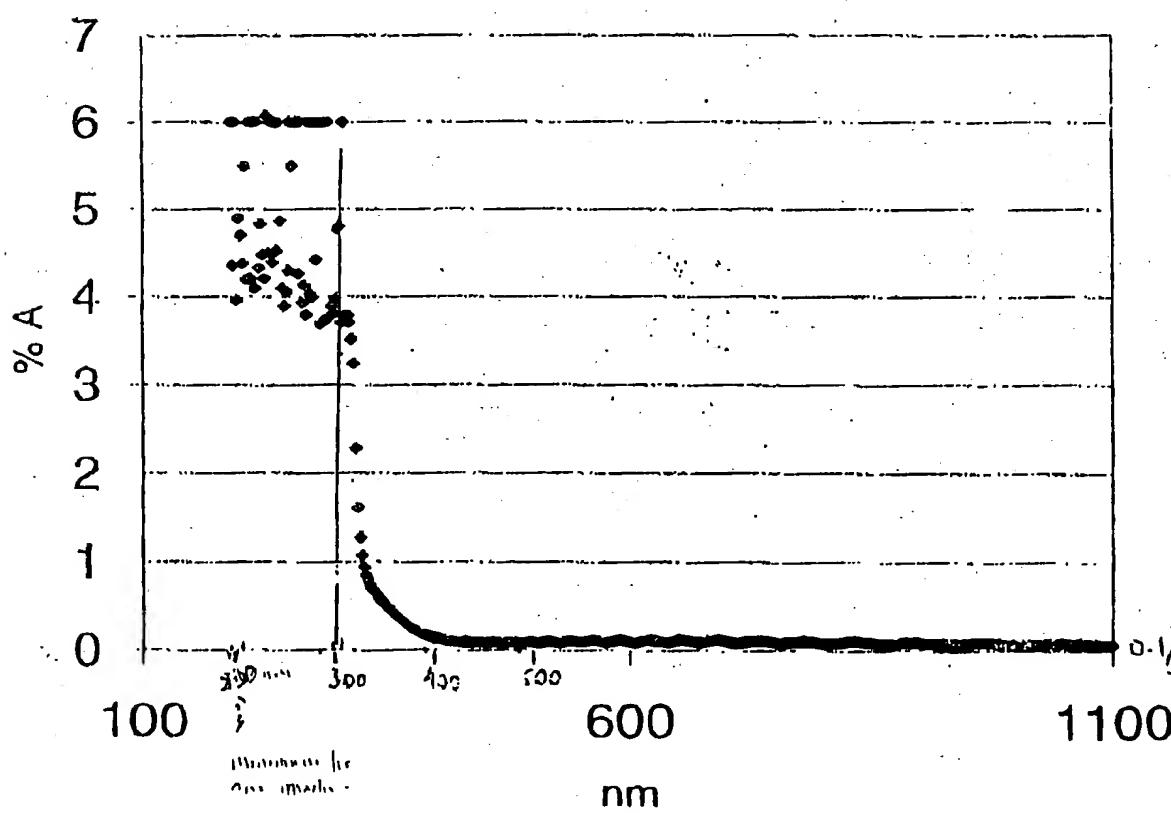


FIG. 2

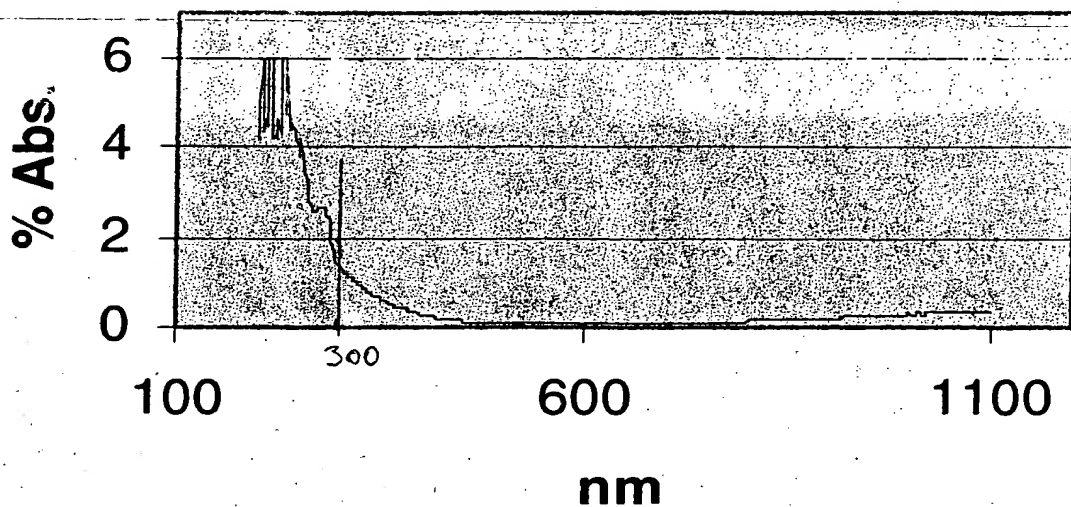


FIG. 3

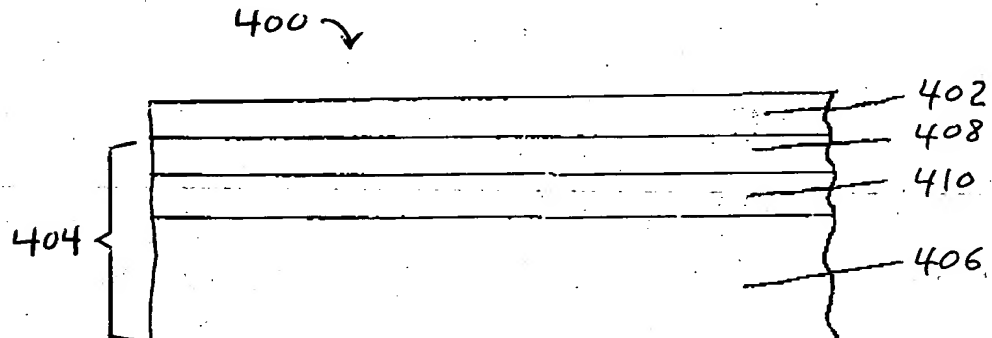


FIG. 4

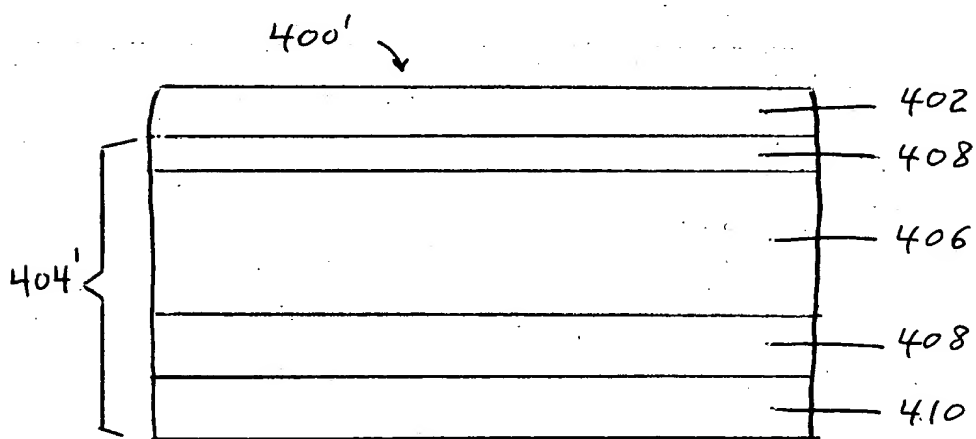


FIG. 5



FIG. 6A

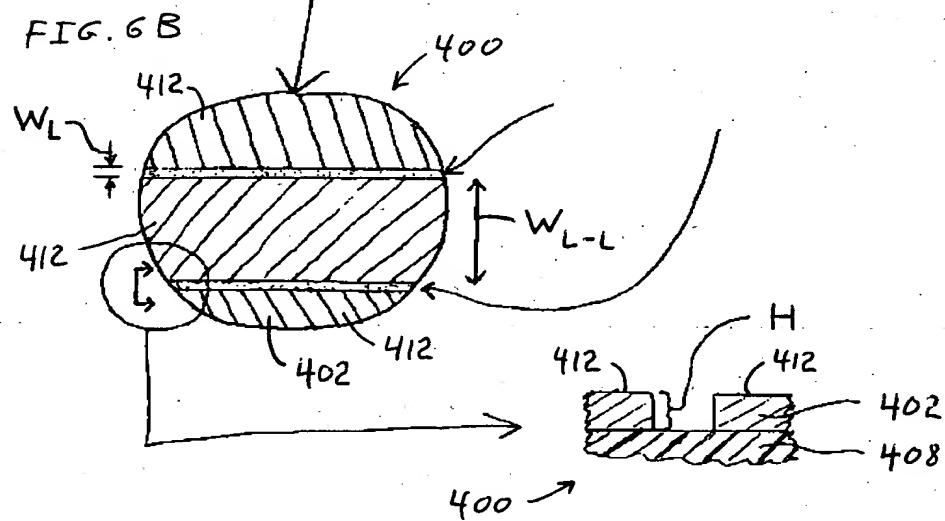
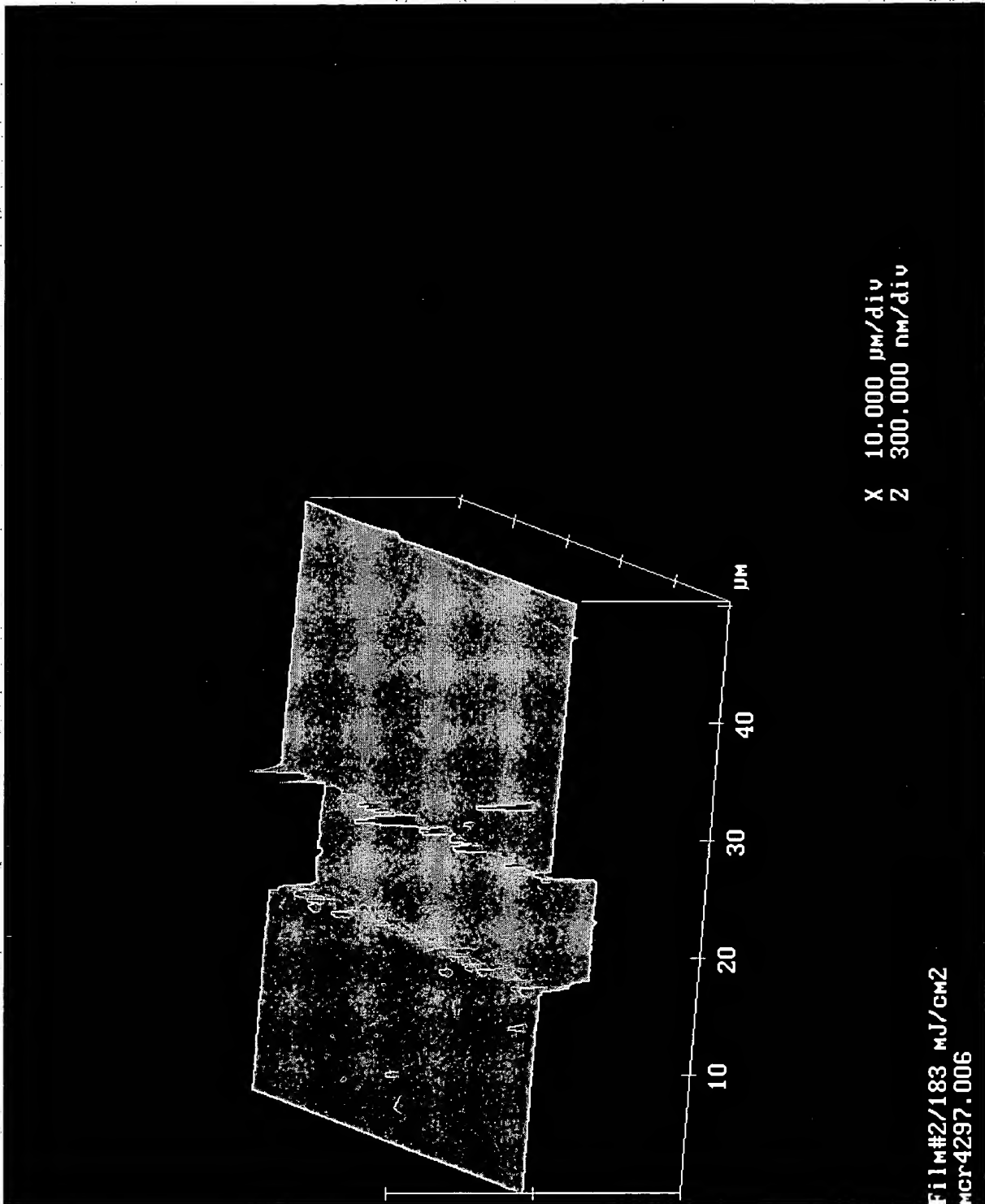


FIG. 6C

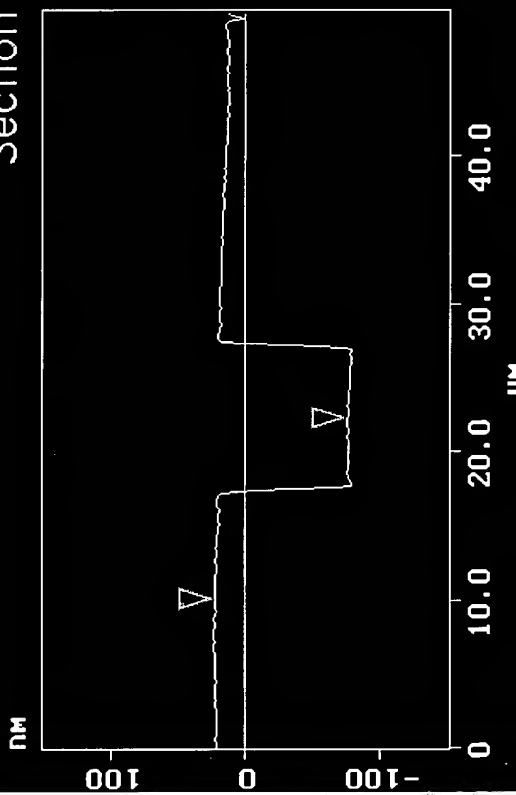


Fig#2/183  $\text{mJ/cm}^2$   
Mcr4297.006

X 10,000  $\mu\text{m/div}$   
Z 300,000  $\text{nm/div}$

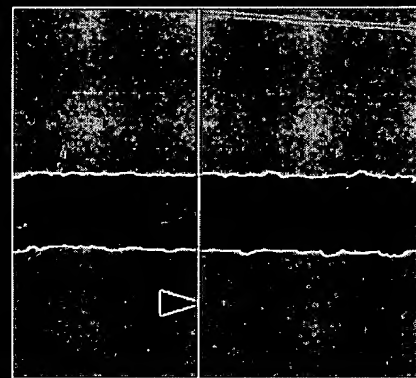
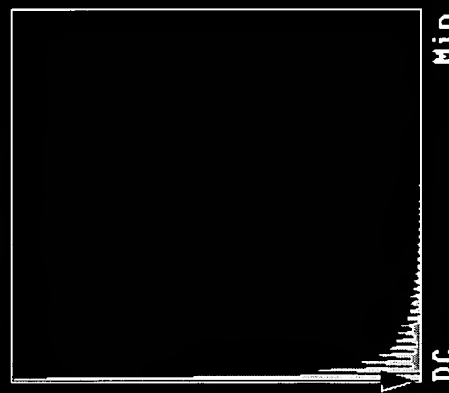
Fig 60

Cursor Marker Spectrum Zoom Center Line Offset Clear  
Section Analysis



L	12.109 μm
RMS	47.181 nm
LG	DC
Rat(1c)	19.835 nm
RMAX	90.966 nm
RZ	66.373 nm
RZ Cnt	4

Surface distance	12.122 μm
Horiz distance(L)	12.109 μm
Vert distance	97.847 nm
Angle	0.463 deg
Surface distance	
Horiz distance	
Vert distance	
Angle	
Surface distance	
Horiz distance	
Vert distance	
Angle	
Spectral period	DC
Spectral freq	0 Hz
Spectral RMS amp	0.092 nm



Cursor: fixed Zoom: 2:1 Cen line: off offset: off  
File#2/183 μJ/cm2  
mcr4297.006

File#2/183 μJ/cm2

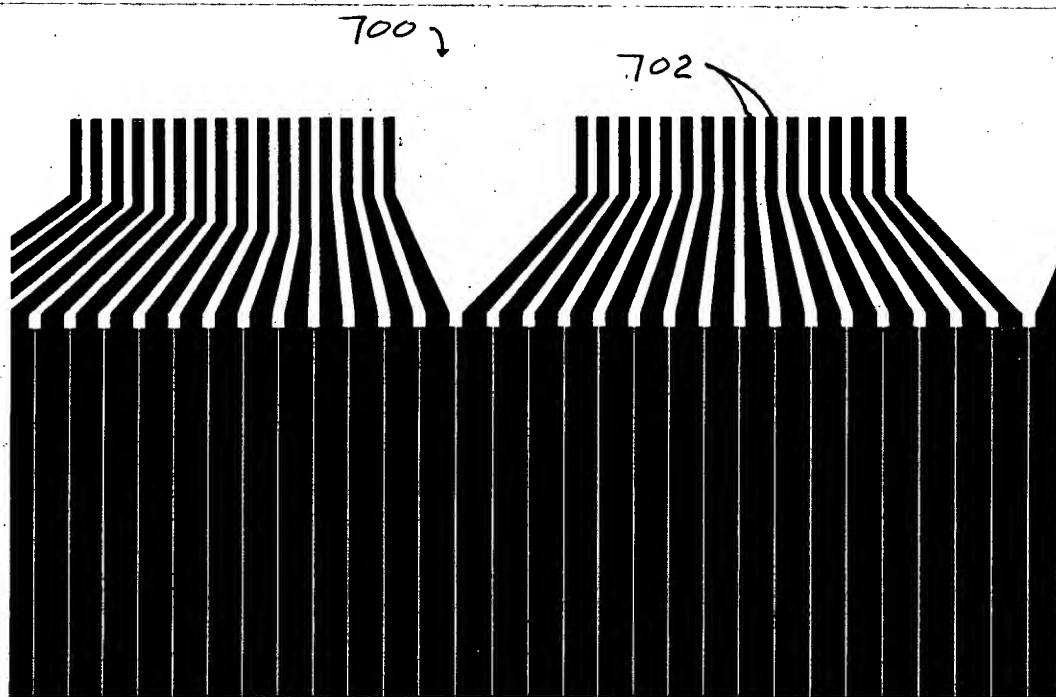


FIG. 7

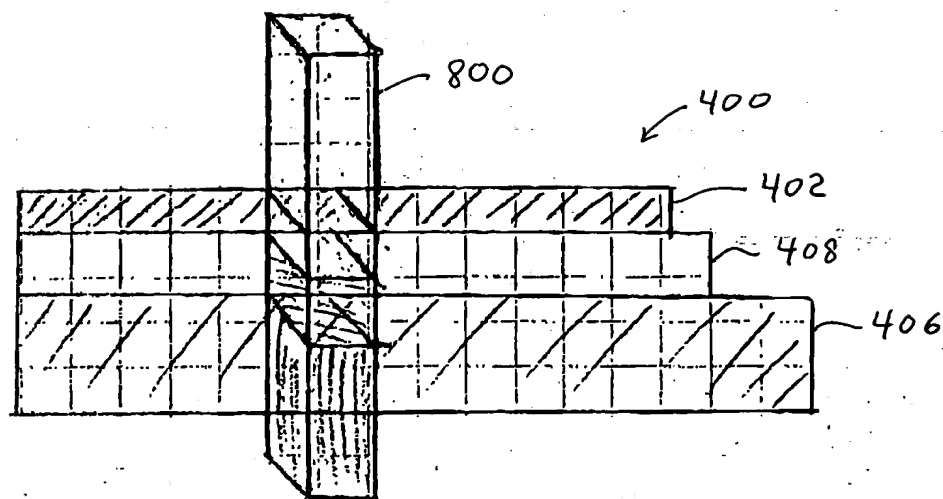


FIG. 8

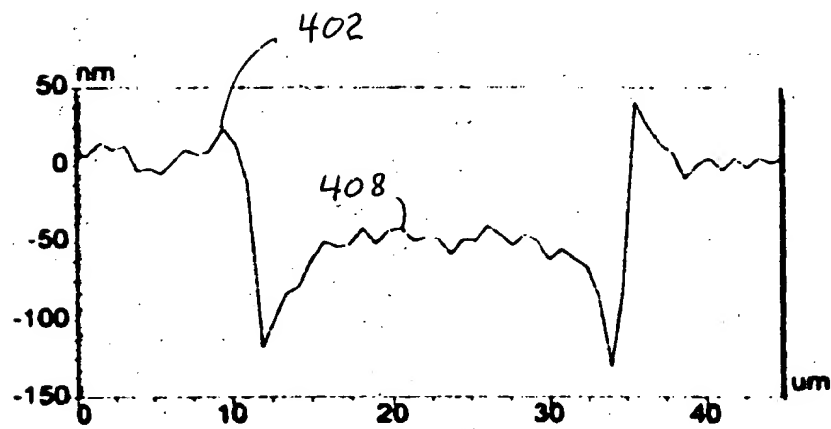


FIG. 9

1000 ↘

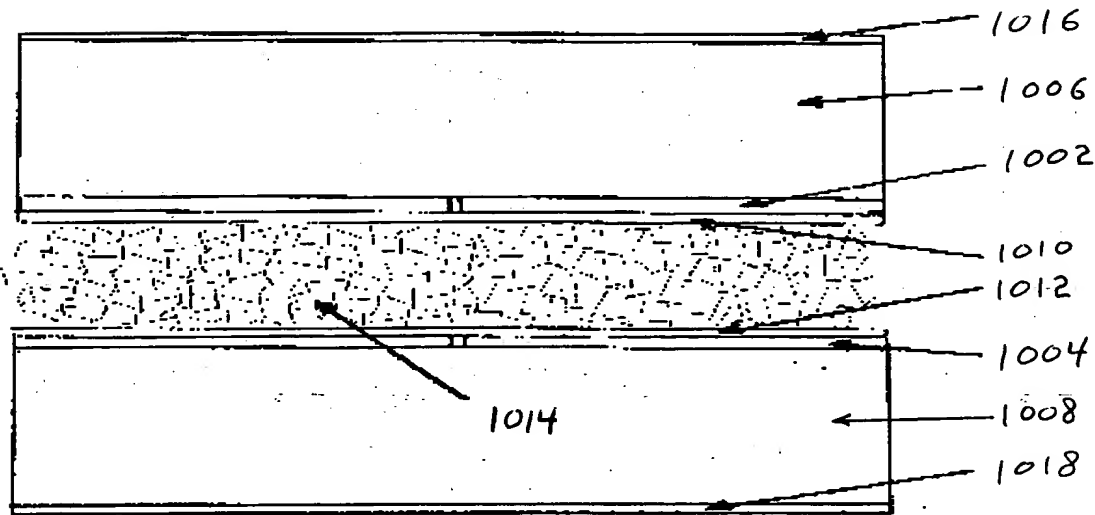


FIG. 10

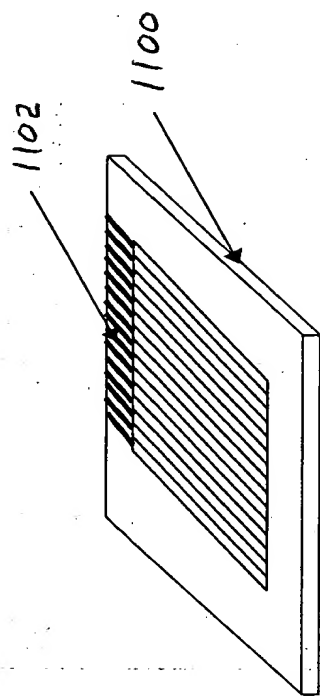


FIG. 118

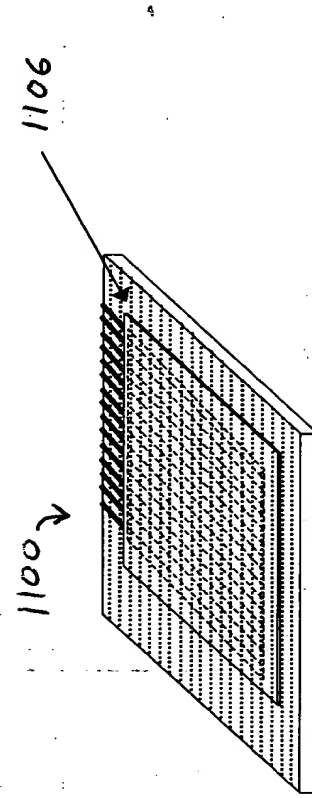


FIG. 119

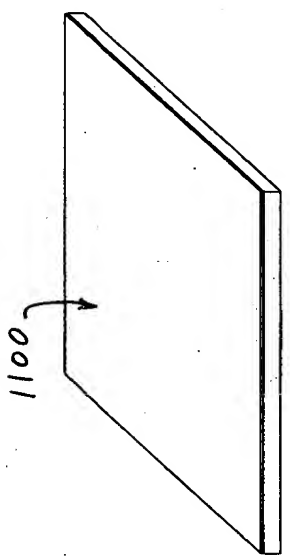


FIG. 11A

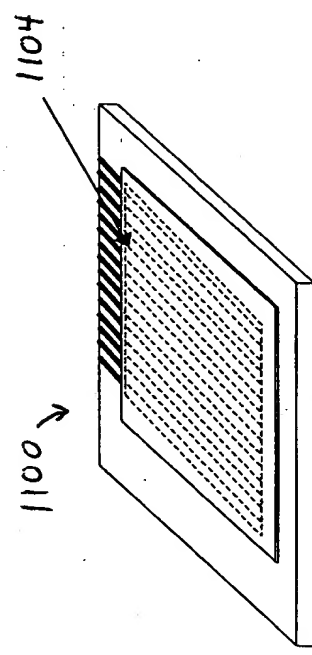


FIG. 11C

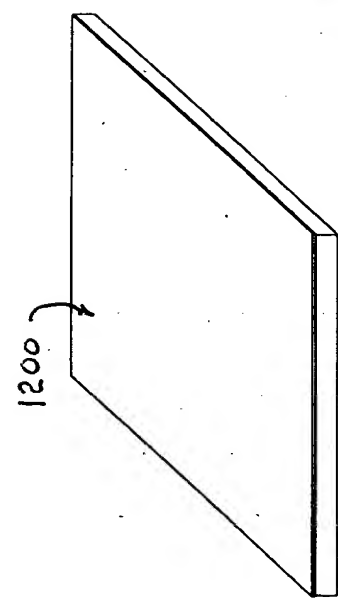


FIG. 12A

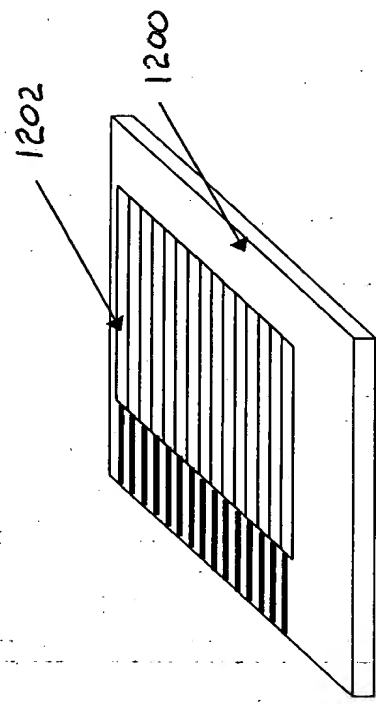


FIG. 12B

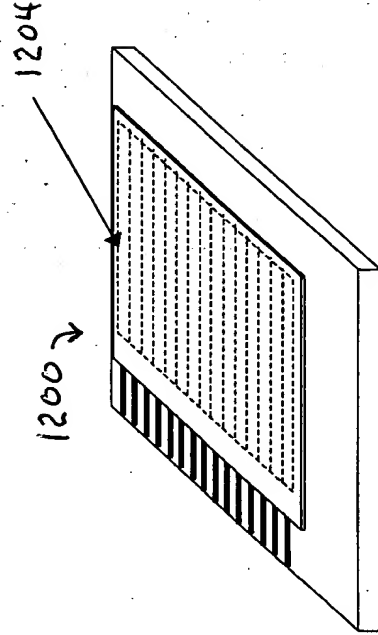


FIG. 12C

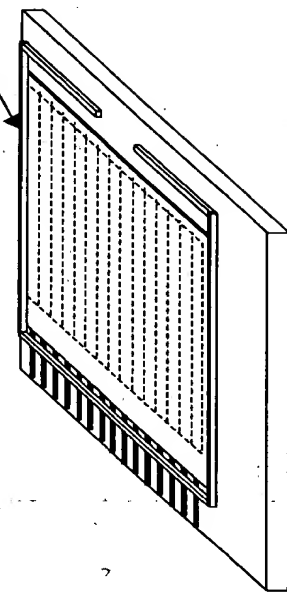


FIG. 12D

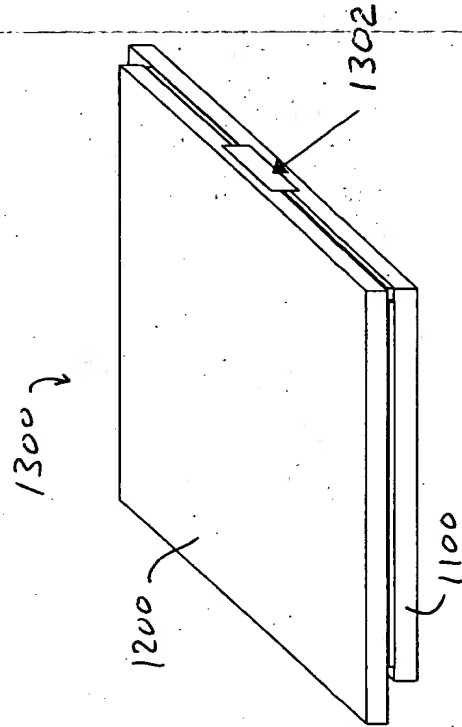


FIG. 13B

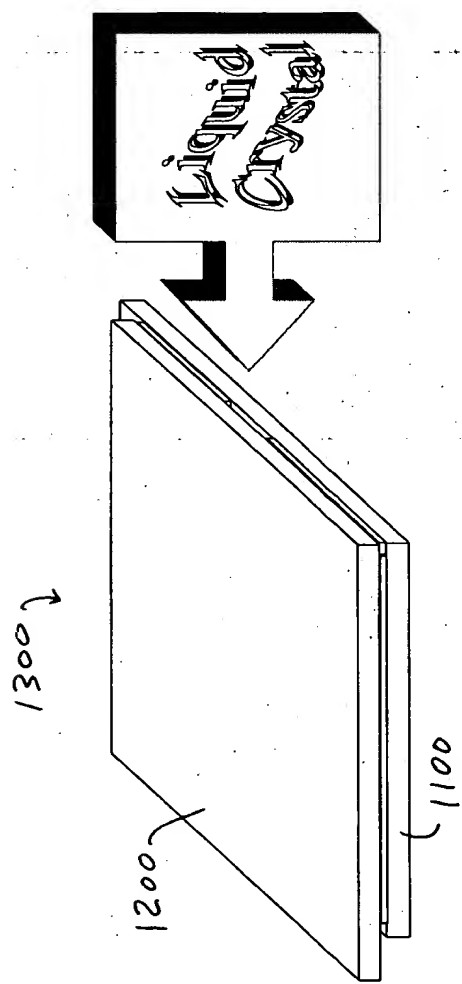


FIG. 13A

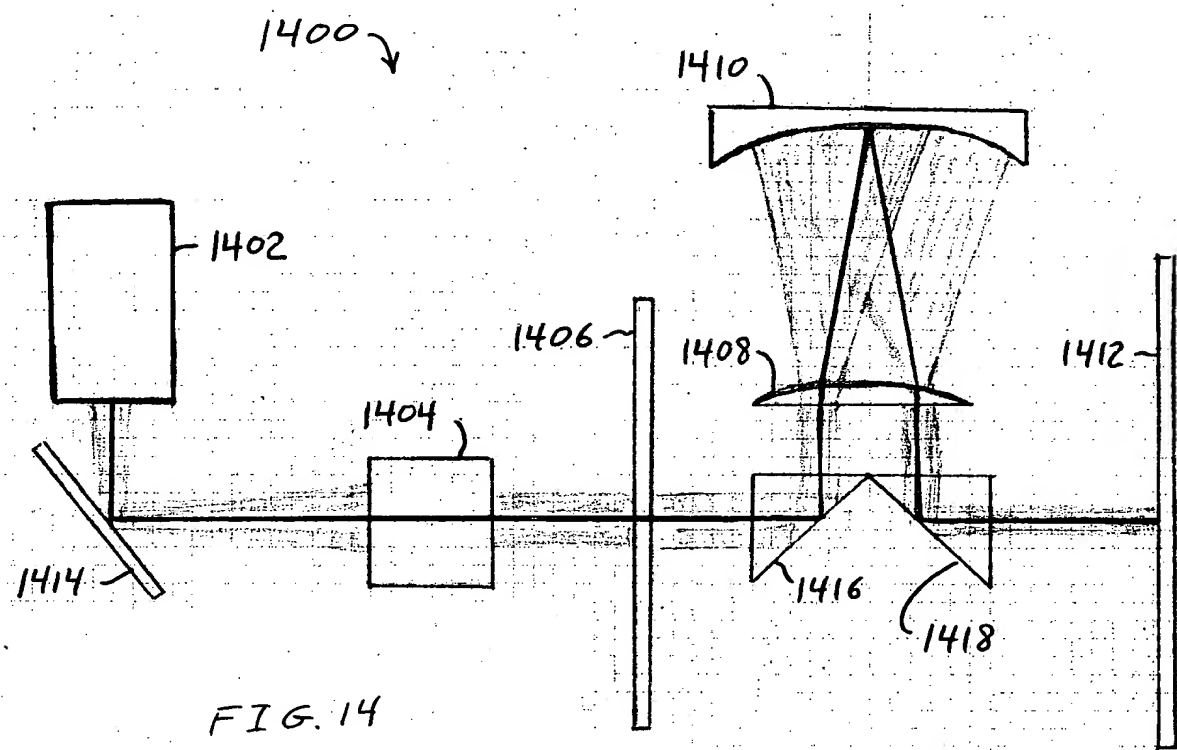


FIG. 14

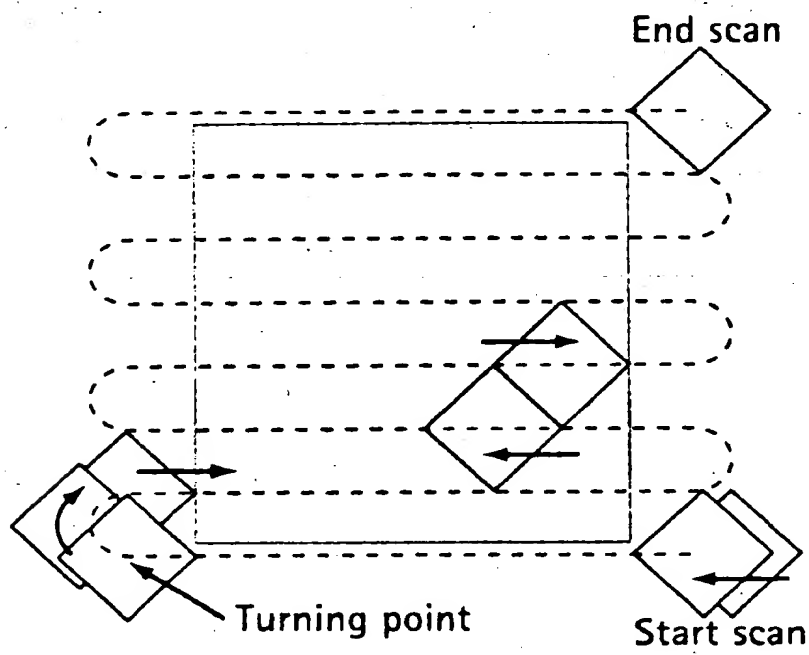


FIG. 15